

RE: LA River Census Count/Rain Warning (High P..

**Subject:** RE: LA River Census Count/Rain Warning (High Priority)

**From:** Arturo Siguenas <33808@lapd.online>

**Date:** 11/27/18, 3:02 PM

**To:** Emada Tingirides <31546@lapd.online>, Matthew Tenchavez <mtenchavez@lahsa.org>, Lyndi Bell <lbell@lahsa.org>, Lakesha Williams <lwilliams@lahsa.org>

**CC:** Pearl Cortez <pcortez@lahsa.org>, Victor Hinderliter <vhinderliter@lahsa.org>, Donald Holt <dholt@lahsa.org>, Jerald Case <36032@lapd.online>, Dominic Choi <32350@lapd.online>

Lt, I will send a team to assist LAHSA with the distribution of flyers for the river. Have you coordinated where you want them to meet and what specific sites? Have the flyers been printed or should we print our own and coordinate the sites?

Mathew, did you confirm with 'El Pueblo LAHSA' regarding attending the 8:30 roll call?

Respectfully,

Sergeant Arturo Sigüenás

Homeless Outreach Proactive & Engagement (HOPE)

Officer in Charge

Operations-Central Bureau

(323) 342-4151

[33808@lapd.online](mailto:33808@lapd.online) <mailto:33808@lapd.online>

From: Emada Tingirides

Sent: Tuesday, November 27, 2018 2:39 PM

To: Matthew Tenchavez <mtenchavez@lahsa.org>; Lyndi Bell <lbell@lahsa.org>; Lakesha Williams <lwilliams@lahsa.org>

Cc: Pearl Cortez <pcortez@lahsa.org>; Victor Hinderliter <vhinderliter@lahsa.org>; Donald Holt <dholt@lahsa.org>; Jerald Case

<36032@lapd.online>; Arturo Siguenas <33808@lapd.online>; Dominic Choi <32350@lapd.online>

Subject: Re: LA River Census Count/Rain Warning (High Priority)

Hi Matthew,

Thank You for the coordination and information. Tomorrow the OCB HOPE Team will be in El Pueblo for the Special Enhancement Cleaning Zone. The Valley Bureau HOPE Team will have the Sanitation LA River Team this week as well.

Sergeant Siguenas, what does your Deployment look like for tomorrow? Are you bale to send two Officers along with LAHSA to support their Outreach and distribute the "Flood Warning" Flyer? I have also reached out and requested our Department Off-road Unit to assist with outreach and am awaiting their response.

Thank You in Advance, I have attached the Flood Warning Flyer to this E Mail.

Take Care,

Emada

EMADA E. TINGIRIDES, Lieutenant

Officer in Charge, Unified Homeless Response Center (UHRC)

Los Angeles Police Department

## RE: LA River Census Count/Rain Warning (High P..

500 East Temple Street, Los Angeles CA

(213) 484-4855

[31546@lapd.online](mailto:31546@lapd.online) <<mailto:31546@lapd.online>>

---

From: Matthew Tenchavez <[mtenchavez@lahsa.org](mailto:mtenchavez@lahsa.org) <<mailto:mtenchavez@lahsa.org>> >  
Sent: Tuesday, November 27, 2018 10:04 AM  
To: Lyndi Bell; Lakesha Williams  
Cc: Pearl Cortez; Victor Hinderliter; Donald Holt; Emada Tingirides  
Subject: LA River Census Count/Rain Warning (High Priority)

Hello Lyndi and Lakesha,

Sorry for the late minute request. As many of you know tomorrow evening we are expected to get a 100% of rain. For both Valley Bureau and Central Bureau which the LA River falls under, it would be beneficial to warn those living in the LA River about the upcoming rains and advise/assist them to seek shelter or leave the danger area.

As well since it has been a while, we were asked to do the LA River survey along with warning people about the upcoming rains.

I am coordinating with Lt. Tingirides here at the UHRC to have HOPE Officer support HET in our efforts.

We can strategize a time, but more than likely we need to make this a focus for tomorrow.

Let me know your thoughts. I also attached the County's Flood Danger Warning flyer.

Thanks.

Matthew A. Tenchavez  
Unified Homelessness Response Center Manager, Access & Engagement Department  
Los Angeles Homeless Services Authority (LAHSA)  
811 Wilshire Boulevard, 6th Floor  
Los Angeles, CA 90017  
Cell: 213-503-8081







Tel: 213-797-4577  
Fax: 213-892-0093  
Email: [mtenchavez@lahsa.org](mailto:mtenchavez@lahsa.org) <<mailto:mtenchavez@lahsa.org>>  
[www.lahsa.org <https://na01.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.lahsa.org%2F&data=02%7C01%7C31546%40lapd.online%7C527193d1b8964d2fe80308d65492bcd6%7C642fd61c34dd4fd0af8d443576485883%7C0%7C0%7C636789387171711854&sdata=cDPWeLEhg7f%2FtRD%2FYaYB%2Bg9vPWQDB55GByWNv1GlikQ%3D&reserved=0>](https://na01.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.lahsa.org%2F&data=02%7C01%7C31546%40lapd.online%7C527193d1b8964d2fe80308d65492bcd6%7C642fd61c34dd4fd0af8d443576485883%7C0%7C0%7C636789387171711854&sdata=cDPWeLEhg7f%2FtRD%2FYaYB%2Bg9vPWQDB55GByWNv1GlikQ%3D&reserved=0)

This transmission is intended only for the use of the addressee. If you are not the intended recipient, or the employee or agent responsible for delivering the message to the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited. Be aware that most communications with LAHSA are subject to disclosure under the California Public Records Act. If you received this e-mail in error, please immediately notify the sender by replying to this communication or by telephone at 213-503-8081. Thank you.

— image001.png —

Los Angeles, CA 5 Day Weather

9:13 am PST [Print](#)

DAY		DESCRIPTION	HIGH / LOW	PRECIP	WIND	HUMIDITY
TODAY NOV 27		Partly Cloudy	74°/55°	0%	SSW 3 mph	37%
WED NOV 28		Mostly Cloudy	67°/59°	20%	SSE 4 mph	74%
		UV INDEX 3 of 10	SUNRISE 6:37 am	SUNSET 4:43 pm	MOONRISE 10:42 pm	MOONSET 11:43 am
		A mix of clouds and sun early, then becoming cloudy later in the day. High 67F. Winds light and variable.				
WED NIGHT NOV 28		Rain	59°	100%	S 9 mph	87%
		UV INDEX 0 of 10	SUNRISE 6:37 am	SUNSET 4:43 pm	MOONRISE 10:42 pm	MOONSET 11:43 am
		Periods of rain. Low 59F. Winds S at 5 to 10 mph. Chance of rain 100%. Rainfall near a half an inch.				
THU NOV 29		Rain	64°/50°	100%	WSW 11 mph	84%
FRI NOV 30		Partly Cloudy	66°/48°	10%	W 4 mph	70%
SAT DEC 1		PM Showers	61°/47°	40%	W 9 mph	72%

— image002.png —



— Attachments: —

image001.png	65.8 kB
image002.png	24.6 kB